Here's a professional English translation of your web portal requirements, organized into clear functional specifications:

---

### Job Portal Functional Requirements

#### \*\*1. Portal Structure\*\*

The system will consist of two main panels:

- \*\*Admin Panel\*\* (for system management)

- \*\*User Panel\*\* (with dual role functionality)

#### \*\*2. User Experience Flow\*\*

1. \*\*Initial Landing Page\*\*

- Displays all job categories (Administrative, IT, Medical, Education, etc.) in a categorized view

- Allows browsing without authentication

2. \*\*Authentication Gateway\*\*

- Mandatory login/signup when applying for jobs

- Dual login modes:

a) \*\*Job Seeker\*\* mode

b) \*\*Employer\*\* mode

#### \*\*3. Job Seeker Features\*\*

- Complete profile creation required before applying

- Ability to:

- Apply for listed jobs

- View all applied jobs in personal dashboard

- Track application status

#### \*\*4. Employer Features\*\*

- Post new job vacancies

- Download applicant CVs

- Manage posted jobs (edit/close positions)

#### \*\*5. Job Categorization System\*\*

Frontend will display jobs sorted by professional sectors:

- Administrative

- Information Technology

- Medical/Healthcare

- Education

- [Other industry categories...]

#### \*\*6. Security & Access Control\*\*

- Role-based permissions:

- Job seekers cannot post vacancies

- Employers cannot apply for jobs

- Admin has full system oversight

---

### Key Technical Implications

1. \*\*Profile Validation\*\*

- System will enforce profile completion through form validation

2. \*\*Dual Authentication System\*\*

- Separate registration flows for seekers/employers

- Shared login page with role selection

3. \*\*Document Handling\*\*

- PDF upload/download functionality for CVs

4. \*\*Data Relationships\*\*

- Jobs linked to categories via database relations

This structured approach ensures all stakeholders (developers, testers, and panelists) clearly understand the system's functional scope. Would you like me to elaborate on any specific component?